I CLAIM:

1. A method of formatting data for populating a telecommunications switch, comprising the steps of:

downloading output-formatted data from the switch;

converting the output-formatted data to input-formatted data acceptable for input to the switch;

editing the input-formatted data; transmitting the input-formatted data to the switch; and populating the switch with the input-formatted data.

2. The method of Claim 1, further comprising the step of opening a link between a first computing system and the switch; and

transmitting the input-formatted data to the switch via the link between the first computing system and the switch.

3. The method of Claim 2, wherein the step of opening a link between a first computing system and the switch includes opening a Telnet session at the first computing system; and

establishing a communications link for transmitting data to and from the first computing system and the switch.

4. The method of Claim 3, wherein the step of downloading outputformatted data from the switch includes the steps of:

launching a data formatting program on the first computing system; and opening a graphical user interface for receiving downloaded output-formatted data from the switch; and

copying the output-formatted data into the graphical user interface.

- 5. The method of Claim 1, wherein the step of editing the input-formatted data includes adding new data to the input-formatted data according to a format of the input-formatted data.
- 6. The method of Claim 1, wherein the step of editing the input-formatted data includes the step of deleting data from the input-formatted data.
- 7. The method of Claim 1, wherein the step of transmitting the input-formatted data to the switch includes the step of transmitting the input-formatted data to a second switch.
- 8. The method of Claim 1, whereby the step of transmitting the input-formatted data to the switch includes the step of transmitting the input-formatted data to a plurality of switches.
- 9. The method of Claim 1, whereby the step of populating the switch with the input-formatted data includes the step of populating a second switch with the input-formatted data.
- 10. The method of Claim 1, whereby the step of populating the switch with the input-formatted data includes the step of populating a plurality of switches with the input-formatted data.
 - 11. The method of Claim 5, whereby the new data is NPA-NXX data.
- 12. The method of Claim 1, whereby the data includes routing information for call processing.

13. A method of formatting data for populating a wireless telecommunications switch with roaming information for roaming wireless telephone users, comprising the steps of:

entering communication link data for establishing roaming services on a roaming wireless telecommunications switch;

converting the communication link data to input-formatted data for input to the switch;

editing the input-formatted data; and transmitting the input-formatted data to the switch.

14. The method of Claim 13, prior to the step of transmitting the outputformatted data to the switch, further comprising the step of downloading outputformatted data on a roaming wireless telephone for population at the switch;

converting the output-formatted data for the wireless telephone to input-formatted data; and

combining the input-formatted data for the wireless telephone with the input-formatted communication link data.

15. The method of Claim 14, further comprising the step of transmitting the combined input-formatted data for the wireless telephone and the input-formatted communication link data to the switch; and

populating the switch with the combined input-formatted data for the wireless telephone and the input-formatted communication link data.

16. A system for formatting data for populating a telecommunications switch, comprising:

a data communication program operative

to download output-formatted data from the switch;

to copy the output-formatted data into the graphical user interface of a switch script building program;

the switch building program operative

to convert the output-formatted data to input-formatted data acceptable for input to the switch;

to allow editing of the input-formatted data;

to copy the input-formatted data into the data communication

program;

the data communication program further operative

to transmit the input-formatted data to the switch; and

to populate the switch with the input-formatted data.

17. The system of Claim 16, wherein the data communication program is a Telnet program for opening a communication link between a first computing system and the switch.



18. A method of formatting data for populating a telecommunications switch, comprising the steps of:

downloading output-formatted data from the switch;

launching a data formatting program;

opening a graphical user interface for receiving downloaded outputformatted data from the switch;

copying the output-formatted data into the graphical user interface;

converting the output-formatted data to input-formatted data acceptable for input to the switch;

editing the input-formatted data; transmitting the input-formatted data to the switch; and populating the switch with the input-formatted data.

- 19. The method of Claim 18, wherein the step of editing the input-formatted data includes adding new data to the input-formatted data according to a format of the input-formatted data.
- 20. The method of Claim 18, wherein the step of editing the input-formatted data includes the step of deleting data from the input-formatted data.
- 21. The method of Claim 18, wherein the step of transmitting the input-formatted data to the switch includes the step of transmitting the input-formatted data to a second switch.
- 22. The method of Claim 18, whereby the step of transmitting the input-formatted data to the switch includes the step of transmitting the input-formatted data to a plurality of switches.